

## CLAIMS

I claim:

- 5      1. A method for wavelet-based seismic amplitude inversion, comprising:  
selecting a seismic data set comprising a plurality of time samples;  
selecting a plurality of time windows in the seismic data set; and  
determining a reflectivity for each time window, using time samples within the  
time window.
- 10        2. The method of claim 1, wherein the step of selecting a plurality of time windows  
comprises:  
selecting a plurality of time samples in the seismic data set; and  
selecting a time window in the seismic data set around each time sample.
- 15        3. The method of claim 1, wherein the step of determining a reflectivity comprises:  
selecting a reference time sample in the time window; and  
determining a reflectivity for the reference time sample, using time samples  
within the time window.
- 20        4. The method of claim 3, wherein the step of determining a reflectivity comprises:  
determining zero-offset reflectivities at all time samples in the time window;  
selecting a sequence of time samples in the time window;  
performing the following steps for each of the sequence of time samples:  
25            calculating a ratio of zero-offset reflectivities at the reference time sample  
and the selected time sample; and  
scaling the selected time sample by the ratio of zero-offset reflectivities;  
and  
calculating a reflectivity for the time window, using the scaled time samples.
- 30        5. The method of claim 4, further comprising:

selecting a scaling up rejection factor;

selecting a scaling down rejection factor;

rejecting time samples that have a ratio of zero-offset reflectivities greater than the scaling up rejection factor; and

5 rejecting time samples that have a ratio of zero-offset reflectivities less than the scaling down rejection factor.

6. The method of claim 4, further comprising:

calculating a variance for the time window, using the scaled time samples.

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7. The method of claim 3, wherein the step of determining a reflectivity comprises:

determining zero-offset reflectivities at all time samples in the time window;

selecting a sequence of time samples in the time window;

performing the following steps for each of the sequence of time samples:

15 calculating a ratio of zero-offset reflectivities at the reference time sample and the selected time sample; and

calculating a reflectivity curve for the time sample; and

scaling the time sample to the reflectivity curve by the ratio of zero-offset reflectivities; and

20 calculating a reflectivity for the time window, using the scaled time samples.

8. The method of claim 7, further comprising:

selecting a scaling up rejection factor;

selecting a scaling down rejection factor;

25 rejecting time samples that have a ratio of zero-offset reflectivities greater than the scaling up rejection factor; and

rejecting time samples that have a ratio of zero-offset reflectivities less than the scaling down rejection factor.

30 9. The method of claim 7, further comprising:

calculating a variance for the time window.

10. The method of claim 3, wherein the step of determining a reflectivity comprises:
  - determining zero-offset reflectivities at all time samples in the time window;
  - selecting a sequence of time samples in the time window;
  - 5 performing the following steps for each of the sequence of time samples:
    - calculating a ratio of zero-offset reflectivities at the reference time sample and the selected time sample; and
    - calculating a parameterized reflectivity curve for the time sample; and
    - scaling the reflectivity curve parameters by the ratio of zero-offset reflectivities; and
  - 10 calculating a reflectivity for the time window, using the scaled parameterized reflectivity curves.
  11. The method of claim 10, further comprising:
    - 15 selecting a scaling up rejection factor;
    - selecting a scaling down rejection factor;
    - rejecting time samples that have a ratio of zero-offset reflectivities greater than the scaling up rejection factor; and
    - rejecting time samples that have a ratio of zero-offset reflectivities less than the
  - 20 scaling down rejection factor.
  12. The method of claim 10, further comprising:
    - calculating a variance for the time window.